



STATE OF UTAH
NATURAL RESOURCES & ENERGY
Oil, Gas & Mining

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0044

December 14, 1981

Mr. Trevor Whiteside
Valley Camp of Utah, Inc.
Scofield Route
Helper, Utah 84526

RE: Additional Information
Concerning the ACR
ACT/007/001
Carbon County, Utah

Dear Trevor:

The three items you requested further information on over the phone December 10, 1981, are included as follows:

1. Another copy of the detailed item-by-item analysis of the plan by OSM has been enclosed.
2. The item mentioned on pages 5 and 6 of the ACR concerning UMC 817.52 should read: Fig. 3-13 states that composite samples will be obtained for surface and ground water points. Define the composite method to be used. Has the water quality at each point been defined during baseline monitoring?

If a letter category (a) question statement or section is desired, the Division will formulate one, however, one does not exist yet. It is possible that the (b) may refer to the corresponding section in the regulations on surface water, to read as previously printed.

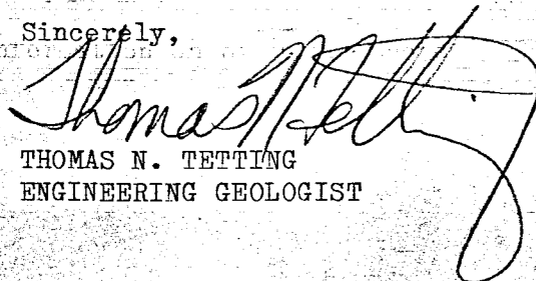
3. A list of minor discrepancies mentioned on page 7 of the ACR is provided:
 - A. On page 41, 94 species are reported for the spruce-fir type, Appendix F shows 95 and Appendix H shows only 51. *check*
 - B. Abiesconcolor, Bromus anomolus, Gazophytum ramosissimum and Pseudotsuga menziesii were reported in Appendix H for the spruce-fir type but were omitted from Appendix F.

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- C. Figure 2-14 reports the percent of total vegetation cover for the aspen type as 21 percent and the grass-forb-elderberry type as 12.8 percent while on page 41 of the text, the aspen type is reported as 23 percent and the grass-forb-elderberry type as 16 percent.
- D. On page 43, the sagebrush type is reported to have 130 percent cover and 34 species while Table 2-14 shows 107 percent cover and 26 species. (Total cover should be 100 percent.)
- E. The data presented on page 45 for the sagebrush type does not correlate with the data presented in Tables 15, 16, 17 and 18 (Appendix H).

I hope these items will facilitate your resubmission. If I may assist you further, please call.

Sincerely,



THOMAS N. TETTING
ENGINEERING GEOLOGIST

Enclosures

cc: Shirley Lindsay, OSM

TNT/btb